





PubMed N	lucleotide	Protein	Genome	Struc	cture	PMC	Taxonom	y • Λ	/IM E	ooks
Search PubMed	for _							Go CI	ear	
	Limits	Previev	v/Index H	listory	Clip	board	Details			
_	Display	Summary	▼ Show	r: <u>20</u>	▼ Sort		Send to	Text		
		Items 1-	20 of 153				Page	1	of 8	Next
Entrez PubMed			er PA, Lark G						l Articles	
	levels.		nse during r c. 1996 Mar- <i>A</i>		_	: effect of	f astemizo	le on leu	ikotrien	e B4
			ibMed - index]				
PubMed Services			<u>J, Chavarria V</u> , Dellevecchia					Related	l Articles	, Links
			asone furoat	e on ea	rly and	late phase	e inflamm	ation in	patients	with
		nal allergic	rhinitis. a Immunol. 19	08 Nov-8	21/5 Pt 1)· 4 31₋7				
			ibMed - index							
			MA, Passalac						l Articles	, Links
	Intran- challe		tasone furoa	ate redu	ces late	-phase in	flammatio	n after a	illergen	
Related Resources	Ann Al	lergy Asthma	a Immunol. 20 PubMed - inde							
			CA, Blomgren IE, Pobiner Bl		D, Gleid	ch GJ, Reed	d CE, Field	Related	l Articles	, Links
			icasone pro							
			al secretions r-Apr;19(2):2		ents wi	in ragwee	a allergic	rninius.		
			ıbMed - index		EDLINE]				
	5: <u>Jacobi HH, Poulsen LK, Reimert CM, Skov PS, Ulfgren AK, Jones I.</u> Related Articles, Links Elfman LB, Malling HJ, Mygind N.							, Links		
			vation of eo		ls and r	neutrophil	ls followir	ng nasal	allergen	i
	challe		munol. 1998 N	Asy:1160	1)-53_0					
			ibMed - index]				
		and HS, Pipkerio RM, Pete	orn U, Schlein rs SP.	ner RP, E	Bascom R	Lichtenst	ein LM,	Related	d Articles	, Links
	Leuko	triene B4 a	as a mediato				ons to ant	igen in l	numans:	the
	J Aller	gy Clin Immı	c glucocorti inol. 1989 Ma	r;83(3):6	34-42.					
	PMID:	2400880 [Pi	ıbMed - index	ea ior M	EULINE	Ŋ				







PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books
Search Publi	ed" \ \ \ \ \ \ for	novástaní	zole and 1	enkoczj en e	No Track	(*************************************	Clear	
	e Limie	Previe	w/index ≝H	story : CI	k biteoda	Details		
	7							
	No items	found.			·			

See Details.

Entrez PubMed

PubMed Services

Related Resources

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

0

	WEST							
	Help Logout Interrupt							
	Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Cases							
·	Search Results - Terms Documents L3 norastemizole 17							
Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins □							
Search:	Recall Text Clear							
	Search History							

DATE: Monday, February 03, 2003 Printable Copy Create Case

	•
side by side	result set
DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=AND	
<u>L4</u> L3 norastemizole 17	<u>L4</u>
<u>L3</u> antihistamines leukotriene 618	<u>L3</u>
<u>L2</u> norastemizole montelukast 15	<u>L2</u>
<u>L1</u> norastemizole leukotriene 19	<u>L1</u>

END OF SEARCH HISTORY







> NCBI	Pub	wed	of Medicine	NLM					
		enome Struct	ure PMC	Taxonom		oks			
Search PubMed	for				Go Clear				
_	Limits Preview/In	dex History	Clipboard	Details					
	Display Abstract	▼ Show: 20 ▼	Sort ▼	Send to	Text ▼				
Entrez PubMed	☐1: Allergy Asthma Proc 1996 Mar-Apr;17(2):93-9 Related Articles, Links								
Late phase response during nasal challenge: effect of aste leukotriene B4 levels.				of astemizole	on_				
	Kumar NS, Schaef	er PA, Lark G, l	rieri M.						
PubMed Services	Department of Patho University of New Y	0. 0 .	•	nty Medica	l Center, State	200- 700 			
Related Resources	Nasal provocation (linflammatory responsave been implicate anti-inflammatory p 10 mgs/day has any patients with allergic increasing doses of fashion after a 4-we pruritus, and rhinorr RIA for IL-8 and LT 6, and 8 hours. SympleTB4 levels at 6 and astemizole-treated p corresponded to LT 0.01). The percentage coefficient = 0.76, P placebo group. This NP on IL-8 and LTE untreated patients do	nse in which intered. Certain antihis roperties. The object anti-inflammator of rhinitis and measures and ragweed ek course of treat thea were evaluated. B4 levels along to ptom scores for not a hours and IL-atients compared B4 levels at dilue to ge of neutrophils of a compared by	leukins (IL), le tamines have be tamines have be tective was to be ye characteristic sured nasal IL antigen in a coment. Clinical ed. Nasal fluid with neutrophicasal sneezing, 3 at 3, 6, and 8 to those on plant and at 6 house or plant and at 6 house or correlated with sours, coefficient to demonstrate gnificant correspondent correlated.	eukotrienes been shown determine cs. We clin -8 and LTI double-blir symptom was exam l assessme pruritus, ri hours wer acebo. Nas ars in the p LTB4 lev ent = 0.62, e an effect elation of r	s (LT), and neutron to have whether astemizolated 2 B4 during NP with deplacebo-control scores for sneezing ined by ELISA and the before NP and an inorrhea, and has be generally lower al IL-8 levels lacebo group (P = els at baseline, P = 0.035 in the of astemizole duri	le at 20 h lled leg, and at 3, sal in			
	Publication Types:	nical Trial							
	PMID: 8934801 [Pu	bMed - indexed	for MEDLINE]	٠	. •			

▼ Show: 20

Display

Abstract

Sort

▼ Send to

₹

Text